

ABSTRACT OF THE DISCLOSURE

I have created grooves on a skateboard deck for design and grip. The groove/ or grooves will be exclusive or created from a template. The metal plates under the skateboard decks front and rear end will protect the actual deck from serious damage. A hand/ or machine router, or type 4 lasers will create the grooves depending on the method I will prefer for the design. The section where the metal plates will be placed are going to be routed for a perfect fit in exception for the tip facing the end that will protrude .25 allowing protection from collision.